HANDLING MYSQL NULL VALUES

http://www.tutorialspoint.com/mysql/mysql-null-values.htm

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We have seen SQL SELECT command along with WHERE clause to fetch data from MySQL table. But when we try to give a condition which compare field or column value to NULL it does not work properly.

To handle such situation MySQL provides three operators

- IS NULL: operator returns true of column value is NULL.
- IS NOT NULL: operator returns true of column value is not NULL.
- <=> operator compare values, which (unlike the = operator) is true even for two NULL values

Conditions involving NULL are special. You cannot use = NULL or != NULL to look for NULL values in columns. Such comparisons always fail because it's impossible to tell whether or not they are true. Even NULL = NULL fails.

To look for columns that are or are not NULL, use IS NULL or IS NOT NULL.

Using NULL values at Command Prompt:

Suppose a table **tcount_tbl** in TUTORIALS database and it contains two columns **tutorial_author** and **tutorial_count**, where a NULL tutorial_count indicates that the value is unknown:

Example:

Try out following examples:

```
root@host# mysql -u root -p password;
Enter password:*****
mysql> use TUTORIALS;
Database changed
mysql> create table tcount_tbl
    -> tutorial_author varchar(40) NOT NULL,
    -> tutorial_count INT
   -> );
Query OK, 0 rows affected (0.05 sec)
mysql> INSERT INTO tcount_tbl
    -> (tutorial_author, tutorial_count) values ('mahran', 20);
mysql> INSERT INTO tcount_tbl
      (tutorial_author, tutorial_count) values ('mahnaz', NULL);
mysql> INSERT INTO tcount_tbl
   -> (tutorial_author, tutorial_count) values ('Jen', NULL);
mysql> INSERT INTO tcount_tbl
   -> (tutorial_author, tutorial_count) values ('Gill', 20);
mysql> SELECT * from tcount_tbl;
+-----
| tutorial_author | tutorial_count |
mahran
 mahnaz
                             NULL
 Jen
4 rows in set (0.00 sec)
mysql>
```

You can see that = and != do not work with NULL values as follows:

```
mysql> SELECT * FROM tcount_tbl WHERE tutorial_count = NULL;
Empty set (0.00 sec)
mysql> SELECT * FROM tcount_tbl WHERE tutorial_count != NULL;
Empty set (0.01 sec)
```

To find records where the tutorial_count column is or is not NULL, the queries should be written like this:

```
mysql> SELECT * FROM tcount_tbl
  -> WHERE tutorial_count IS NULL;
+-----
| tutorial_author | tutorial_count |
mahnaz
                     NULL
                     NULL
+-----
2 rows in set (0.00 sec)
mysql> SELECT * from tcount_tbl
  -> WHERE tutorial_count IS NOT NULL;
+----+
| tutorial_author | tutorial_count |
+----+
mahran
                      20
| Gill
2 rows in set (0.00 sec)
```

Handling NULL Values in PHP Script:

You can use if...else condition to prepare a query based on NULL value.

Example:

Following example take tutorial_count from outside and then compare it with the value available in the table.

```
<?php
$dbhost = 'localhost:3036';
$dbuser = 'root';
$dbpass = 'rootpassword';
$conn = mysql_connect($dbhost, $dbuser, $dbpass);
if(! $conn )
 die('Could not connect: ' . mysql_error());
if( isset($tutorial_count ))
  $sql = 'SELECT tutorial_author, tutorial_count
         FROM tcount_tbl
         WHERE tutorial count = $tutorial count';
}
else
  $sql = 'SELECT tutorial_author, tutorial_count
         FROM tcount tbl
         WHERE tutorial count IS $tutorial count';
}
mysql_select_db('TUTORIALS');
$retval = mysql_query( $sql, $conn );
if(! $retval )
  die('Could not get data: ' . mysql_error());
while ($row = mysql_fetch_array($retval, MYSQL_ASSOC))
   "Count: {$row['tutorial_count']} <br>".
        "-----<br>";
```

```
}
echo "Fetched data successfully\n";
mysql_close($conn);
?>
```